	4	
-	•	

L Ni	ımber	Hits	Search Text	DB	Time stamp	
=		689	310/313b.ccls.	USPAT;	2002/07/12 20:	57
				EPO; JPO;		
				DERWENT;		
				IBM TDB		
		1023	310/313r.ccls.	USPAT;	2002/07/12 20:	58
		2020		EPO; JPO;		
				DERWENT;		
				IBM TDB		
_		1837	310/311.ccls.	USPAT;	2002/07/12 20:	:58
1		1007		EPO; JPO;	,	
			*	DERWENT;		
				IBM TDB		*
_		215	310/300.ccls.	USPĀT;	2002/07/12 20:	5.8
1		2,10	, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	, , ,	
				DERWENT;		
			*	IBM TDB		
_		24	(surface adj acoustic adj wave) and	USPAT;	2002/07/12 21:	:29
-		24	(horizontal adj wave) and ((interdigital	EPO; JPO;		
			or digital) near transducer)	DERWENT;		7
			or argitar, nour crambaucer,	IBM TDB		
1_		8	("5204575" "5432392" "5684437"	USPAT	2002/07/12 21:	: 35
-		°	(3204373			
			"6088462" "6127769").PN.			
		2	("5914645" "6037847").PN.	USPAT	2002/07/12 21:	:36
1 -		7	("5708403" "5838217" "5874868"	USPAT	2002/07/12 21:	
-		l '	"5977686" "5986523" "6121860"	001111	2002/01/12 21.	
			"6154105").PN.			
		1 1	"6154105").PN. ("3801935" "4223284" "4425554"	USPAT	2002/07/12 21:	: 38
_		11	(*3801935* *4223284* 4423334	1 ODEAT	2002/01/12 21.	• 00
		8	"5363073" "5363074" "5385770" "5793266" "5977686" "5986523"			
1		180	"5990762" "6150900").PN.			
		2	("4204178" "5184042").PN.	USPAT	2002/07/12 21:	. 39
		2 5	("4204178" "5184042").PN. ("3763446" "4647881" "5010269"	USPAT	2002/07/12 21:	
-		5	"5077545" "5235235").PN.	ODIAL	2002/01/12 21	
*		22	*	USPAT	2002/07/13 15:	• 1 1
1 -		22	US-6353371-\$ or US-5838217-\$ or	JULIA	2002, 07, 13 13.	•
			US-5793147-\$ or US-6088462-\$ or	*	-	
			US-5977686-\$ or US-5953433-\$ or			
			US-5684437-\$ or US-6127769-\$ or		1	
				100		
1		_	US-6121860-\$ or US-5363074-\$ or			
		1	US-5585770-\$ or US-5793266-\$ or			
			US-5990762-\$ or US-5708403-\$ or			
			US-5874868-\$ or US-6150900-\$ or			
1			US-4425554-\$ or US-5363073-\$ or			
		_	US-3801935-\$ or US-4223284-\$).did.	HCDAT.	2002/07/13 15:	.12
_		7	((US-6346864-\$ or US-6369667-\$ or	USPAT;	2002/01/13 13:	• .L. ∠
			US-6353371-\$ or US-5838217-\$ or	EPO; JPO;		
			US-5793147-\$ or US-6088462-\$ or	DERWENT;		
		1	US-5977686-\$ or US-5953433-\$ or	IBM_TDB		
			US-5684437-\$ or US-6127769-\$ or			
			US-6121860-\$ or US-5363074-\$ or			
			US-5585770-\$ or US-5793266-\$ or			
			US-5990762-\$ or US-5708403-\$ or			
1			US-5874868-\$ or US-6150900-\$ or		0.0	
1			US-4425554-\$ or US-5363073-\$ or			
			US-3801935-\$ or US-4223284-\$).did.) and			
1		1	layer	1	1	

q	*****	Tungsten	*****	
19.18 1918	320 Gran 2.00 Kilo	ns per Cubi grams per	it Volume ic Centimetr Cubic Metre c Foot, lb/ft³	e, g/cm³ e, Kg/m³
0.052	21 Cubic		nit Weight Tonne, m³/t n, ft³/ton	

******* Gold ******	
19.2930 Grams per Cubic Centimetre, g/cr 19293.00 Kilograms per Cubic Metre, Kg/m 1204.42 Pound per Cubic Foot, lb/ft³	
Volume per Unit Weight 0.0518 Cubic metre per Tonne, m³/tonne 1.86 Cubic Foot per Ton, ft³/ton	-

*	Aluminum (pure)	*****
2.7130 Grams 2713.00 Kilogra	tht per Unit Volum per Cubic Centin ams per Cubic Me per Cubic Foot, Ib	netre, g/cm³ etre, Kg/m³
Volur 0.3686 Cubic n	me per Unit Weigl netre per Tonne, oot per Ton, ft³/to	nt m³/tonne